NAGPUR METROPOLITAN REGION DEVELOPMENT AUTHORITY

DETAILED QUOTATION NOTICE

Nagpur Metropolitan Region Development Authority invites sealed quotations on Item rate basis from Contractor / Manufacturer / suppliers / dealers for following items. The brief description of Items is available at Nagpur Metropolitan Region Development Authority's website www.nmrda.org.

Sr. No.	Description of Items	Unit	App. Quantity	Rate in Rs.
1.	Supplying & installing major almirah with Dual Lock with 4 adjustable shelves & 5 compartments size :- 1980 x 915 x 483mm door almirah is made up of CRCA (cold rolled cold amine) sheet IS513 D grade of 20 gauge all the three side and back 22 gauge, door stiffer from inside in full height top huts section liver rod 12mm round, hinges 6 nos. 75mmx16mm in 3 in each side, leg height 125mm, all the sheet metal components are given with antirust yellow passivation treatment prior to painting, all the sheet metal components coated with superior quality oven backed paint for long lasting finish, door is locked by stainless steel key with 6-lever brass lock, all the part in powder coated finished with superior quality. etc. complete . inclusive of transportation (sample to be approved by Project Architect & Superintendent Engineer)	Nos	96.00	
2	Supplying & installing Single Bed of size 1981x928x810mm with made of MS round pipe of 38mm & rectangular pipe of 50x25mm and 40x20mm, support round pipe of 25 & 15mm and square pipe of 19x19mm, 1.5mm thk. pipe semi knockdown & floor to bed height is 600mm , bed top should be of 18mm, thk. ply, etc. complete .(sample to be approved by Project Architect & Superintendent Engineer)	Nos	98.00	
3	Supplying & installing Study Table size 900x600x755mm with top of pre lam particle board 25mm. thk. (OSL) with 2mm edge banding , frame of MS. Square pipe with black powder coated, for storage with designed with CRCA sheet in lateral type having drawer 420x247x127mm at top side and filling cabinet 475mmx247mmx287mm at bottom side and metal section of MS Sq. pipe 1.5mm thk. and CRCA sheet for storage cabinet & drawer(sample to	Nos	98.00	

	be approved by Project Architect & Superintendent			
	Engineer)			
4	Supplying & Erecting Supply of High-bay LED luminaries operating on 140-270 volts, 118watts, 14500 Lumens, power factor>0.9, System efficacy > 122 Lumen/watt .The luminaries should have pressure die cast aluminium housing with good thermal management & silicon rubber gasket & toughened glass to ensure IP-65 class of protection with required LED lamps etc. The LED chip should have correlated colour temperature >= 6500K and Colour rendering Index (CRI) >= 85.The LED should have life of 50000 burning hours for 70 % lumen maintenance. The LED should have correlated colour temperature of > 5500K. The LED Lamps should be provided with lens arrangement for symmetrical & Narrow beam light distribution. The luminaries should have suitable eye bolt arrangement for Hook mounting or Pipe mounting as additional option. The manufacturer should produce LM- 79 test report for System lumen output and system wattage and LM-80 Test report for LED Chips being used. Equivalent to make:- Philips BY415P LED140S CW NB FG PSU GR .	Nos.	244.00	
5	Supplying & installing Conf. chair size 680x560x870mm with 12mm plywood seat (hot pressed), leatherette, for base & back seat foam PU foam, D-42 kg/Cu.m, H-20, P.U. arm rest etc. complete .(sample to be approved by Project Architect & Superintendent Engineer)	Nos.	78	
6	Supplying & installing SS Dining Table seating 8 Nos size 2400x750x750mm, top design with 1mm thick SS 202 grade sheet supported by 18mm ply stiffed in SS sheet, frame made up of sq./ round pipe 16 gauge, seat design with folding type stool & top round shape 1mm 202 grade, bottom support 16 gauge, 25 & 30mm pipe, etc. complete.(sample to be approved by Project Architect & Superintendent Engineer)	Nos.	6	
7	Study Chair are metal one seater chair respectively with arms, The structure is powder Coated Steel. The Seat and Back are made up of Steel Powder Coated of 18 gauge thickness, The arms are made up of Flat steel (Powder Coated) Size:- H 770 x W 565 x D 525 mm	Nos.	98	
8	Providing & Fixing Aluminium GI Louvers. for elevation purpose Super Sil make GI. Panel 0.80mm gauge of size 100mm x 50mm x100mm, With Polyester Powder Cotting 70 micron, black Carrier 25 mm x	Sq.m.	245.71	

38mm,Aluminum 50mm x25 mm Section Black Color		
Powder Coating 70 micron, M.S. Clit for support & all		
necessary Fitting as per detailed drawings, including		
transportation etc. Complete.		

The sealed quotations in physical form of submission will be received up-to 2.00 p.m. on <u>02/04</u> <u>/2018</u> in the office of the Superintending Engineer(Project), Nagpur Metropolitan Region Development Authority, Gokulpeth Market, West high court road, Nagpur-440010 and will be opened on <u>10/04/2018</u> at 3.00 p.m. or as decided by NIT.

The rates will be used for inviting tenders and work will be executed through tender only. The detailed drawings of above items are available in the office Executive Engineer (Project-1) Nagpur Metropolitan Region Development Authority Gokulpeth Market, West high court road, Nagpur-440010 during office hours and also on NIT website-(www.nitnagpur.org).

The applicant should note the following point before quoting the rates of the item.

- a) The rates of the items shall be inclusive of all the leads and lift for all material and labour both on site and off site and excluding GST, and one year warranty from the date of supply.
- b) The agencies will have to write name of work & name of agency, contact number on sealed envelopes of quotations

The Applicant shall meet the following minimum qualifying criteria:

- a) The material shall be as per the Indian Standards and ISO Certificate. Contractor / Manufacturer / suppliers / dealers should submit the above along with the Offer.
- b) Contractor / Manufacturer / suppliers / dealers should submit necessary documents, like photographs, of the earlier projects.
- c) Contractor / Manufacturer / suppliers / dealers should offer a 01 years warranty for material and product.

SD/-Superintending Engineer (Project) Nagpur Metropolitan Region Development Authority

<u>No. SE(Project)/ 120 .</u> Nagpur Dated : 31 / 03 /2018.